

Right product. Right place. Right time.

GFPFSC45 5-Ply FSC[®] Certified Partical Core 45 Minute No Added Urea Formaldehyde (NAUF)

Extra Heavy Duty*	* No Additional Blocking Required
Industry Performance Standards	WDMA IS.1.A13 & AWS Edition 2 (rev. 2019), (WI)NAAWS 3.1
Thickness	1 3/4"
Maximum Sizes	100% FSC [®] Certified NAUF Particleboard Core with chain of custody certification. Core contains no added urea-formaldehyde. Graded to the ANSI A 208.1, Grade LD-2 specification for door core, the panel has an average density of 38lb. per cubic foot.
Certified Core	Particleboard complies with ANSI A208.1 grade 1 – LD- 2 (38 lb.)
Stiles	Matching veneer or HPL over composite fire rated material
Rails	Composite fire rated material
Faces	Domestic and exotic veneer species, medium density overlay or HPL
Crossband	Engineered wood product
Core Assembly	Stiles and rails bonded to core
Face Assembly Adhesive	Faces & crossbands hot-pressed to core with Type I glue
Warranty	Interior Use - Life of installation High Gloss Finish/ Exterior Use - No Warranty *See complete warranty for details.
Labeling	45 Min. 1 3/4" thick doors. Subject to ASTM E-152 and Intertek Testing Services (Warnock Hersey) Negative or Positive Pressure
Special Details	Machining for templated hardware, lights, louvers and applied moldings. Refer to specific technical sheets for details and limitations.
Factory Finish	WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane)• Clear• Standard color selections• Custom color matching available• Priming for field painting
Sustainability	 LEED v3 Credit: MR Recycled Content (46% pre-consumer, 0% post-consumer) and EQ 4.4 Low Emitting Materials and MR 7 Certified Wood FSC Certification # SCS- COC-004714 and FSC License # FSC-C020145 LEED v4 Credit: MR Sourcing and EPD, EQ Low Emitting Material CARB (California Air Resources Board) compliant TSCA Title VI compliant Greenguard and Greenguard Gold certification

Oshkosh Door Company reserves the right to change design and/or details of its products without notice.

